



10/507187
PCT/GB 2003 / 001044#2
Rec'd PCT/PTO 09 SEP 2004
INVESTOR IN PEOPLE

The Patent Office
Concept House
Cardiff Road
Newport
South Wales
NP10 8QQ

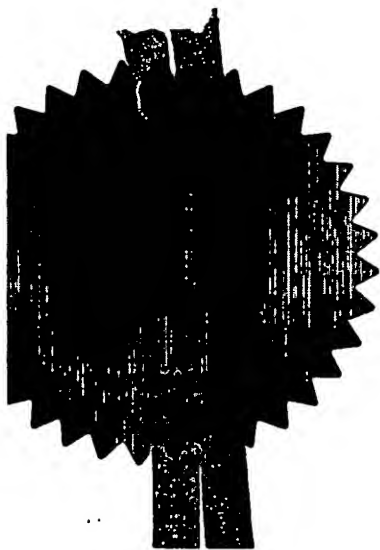
REC'D 17 APR 2003	
WIPO	PCT

I, the undersigned, being an officer duly authorised in accordance with Section 74(1) and (4) of the Deregulation & Contracting Out Act 1994, to sign and issue certificates on behalf of the Comptroller-General, hereby certify that annexed hereto is a true copy of the documents as originally filed in connection with the patent application identified therein.

In accordance with the Patents (Companies Re-registration) Rules 1982, if a company named in this certificate and any accompanying documents has re-registered under the Companies Act 1980 with the same name as that with which it was registered immediately before re-registration save for the substitution as, or inclusion as, the last part of the name of the words "public limited company" or their equivalents in Welsh, references to the name of the company in this certificate and any accompanying documents shall be treated as references to the name with which it is so re-registered.

In accordance with the rules, the words "public limited company" may be replaced by p.l.c., plc, P.L.C. or PLC.

Re-registration under the Companies Act does not constitute a new legal entity but merely subjects the company to certain additional company law rules.



Signed

H. Behen

Dated 25 March 200

BEST AVAILABLE COPY

**PRIORITY
DOCUMENT**

SUBMITTED OR TRANSMITTED IN
COMPLIANCE WITH RULE 17.1(a) OR (b)

Request for grant of a patent

(See the notes on the back of this form. You can also get an explanatory leaflet from the Patent Office to help you fill in this form)

THE PATENT OFFICE

B

12 MAR 2002

NEWPORT

The Patent Office

Cardiff Road

Newport

Gwent NP9 1RH

1. Your reference

B1chstk

12MAR02 E702569-1 C80537

P01/7700 0.00-0205692.7

2. Patent application number

(The Patent Office will fill in this part)

0205692.7

12 MAR 2002

3. Full name, address and postcode of the or of each applicant (underline all surnames)

McBride Aircare Limited
Station Road
Bampton
Devon EX16 9NG

Patents ADP number (if you know it)

8341992001

If the applicant is a corporate body, give the country/state of its incorporation

England

4. Title of the invention

Dispenser

5. Name of your agent (if you have one)

"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)

Ipsa Consulting Limited
Northpoint House
52 High Street
Knaphill
Woking
Surrey GU21 2PY

Patents ADP number (if you know it)

7423692002

6. If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these earlier applications and (if you know it) the or each application number

Country

Priority application number
(if you know it)

Date of filing
(day / month / year)

7. If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application

Number of earlier application

Date of filing
(day / month / year)

8. Is a statement of inventorship and of right to grant of a patent required in support of this request? (Answer 'Yes' if:

- a) any applicant named in part 3 is not an inventor, or
 - b) there is an inventor who is not named as an applicant, or
 - c) any named applicant is a corporate body.
- See note (d))

Patents Form 1/77

9. Enter the number of sheets for any of the following items you are filing with this form. Do not count copies of the same document

Continuation sheets of this form 0

Description 9

Claim(s) 3

Abstract 0

Drawing(s) 3 + 3 

10. If you are also filing any of the following, state how many against each item.

Priority documents

Translations of priority documents

Statement of inventorship and right to grant of a patent (Patents Form 7/77)

Request for preliminary examination and search (Patents Form 9/77)

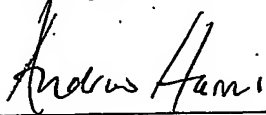
Request for substantive examination (Patents Form 10/77)

Any other documents (please specify)

11.

I/We request the grant of a patent on the basis of this application.

Signature



Date

11 March 2002

12. Name and daytime telephone number of person to contact in the United Kingdom

Andrew Harris 01483 489818

Warning

After an application for a patent has been filed, the Comptroller of the Patent Office will consider whether publication or communication of the invention should be prohibited or restricted under Section 22 of the Patents Act 1977. You will be informed if it is necessary to prohibit or restrict your invention in this way. Furthermore, if you live in the United Kingdom, Section 23 of the Patents Act 1977 stops you from applying for a patent abroad without first getting written permission from the Patent Office unless an application has been filed at least 6 weeks beforehand in the United Kingdom for a patent for the same invention and either no direction prohibiting publication or communication has been given, or any such direction has been revoked.

Notes

- If you need help to fill in this form or you have any questions, please contact the Patent Office on 0645 500505.
- Write your answers in capital letters using black ink or you may type them.
- If there is not enough space for all the relevant details on any part of this form, please continue on a separate sheet of paper and write "see continuation sheet" in the relevant part(s). Any continuation sheet should be attached to this form.
- If you have answered 'Yes' Patents Form 7/77 will need to be filed.
- Once you have filled in the form you must remember to sign and date it.
- For details of the fee and ways to pay please contact the Patent Office.

DISPENSER

Title of the Invention

This invention relates to a dispenser and, in particular, to a dispenser for dispensing active substances into a toilet bowl.

Background to the Invention

In our pending International Patent Application No. PCT/GB00/02552 we describe and claim a dispenser for releasing discrete doses of cleaning and perfuming substance into a toilet bowl, when the toilet is flushed. The dispenser described is one of a number of devices (commonly referred to as 'liquid rimsticks') arranged to be suspended from the rim of the toilet bowl, in the path of the flush water. The active substances are embodied in a liquid or semi-liquid which is stored in a reservoir forming part of the dispenser. This liquid is drawn from the reservoir when the toilet is flushed and released, with the flush water, into the toilet bowl.

It is felt that consumers might benefit if liquid rimstick-type dispensers were able to dispense a wider variety of active substances. One example of a further such substance is bleach. Dispensing bleach, however, from a liquid rimstick-type device presents a number of problems. By way of example, liquid bleaches present particular health and safety issues which, in turn, necessitate detailed labelling requirements. Further, commonly available bleaches tend to attack the clear plastics from which liquid rimstick reservoirs are made, and render the same opaque. This, in turn, renders the product unacceptable to consumers.

It is an object of this invention to provide a dispenser of the liquid rimstick type, and/or a

method of adapting a dispenser of the liquid rimstick type, so as to dispense additional active components whilst addressing the problems mentioned above; or which will at least provide a novel and useful choice.

Summary of the Invention

Accordingly, in one aspect, the invention provides a dispenser of the liquid rimstick type having a reservoir for liquid active substance, and a flow controller constructed and arranged to dispense one or more doses of said active substance from said reservoir when a toilet to which said dispenser is fitted, is flushed; said dispenser being characterised by having a further source of active substance, said further source of active substance being constructed and arranged so that, in use when said dispenser is fitted to a toilet bowl and the toilet is flushed, active substance from said further source of active substance is exposed to the flush water.

Preferably the active substance in said further source of active substance is, at least initially, non-liquid.

Preferably said further source of active substance is substantially sandwiched between said reservoir and said flow controller.

Conveniently said reservoir is provided in the form of a bottle having an outlet neck which bottle, in use, is inverted and said neck engaged with said flow controller, said further source of active substance preferably being arranged about, or adjacent to, said neck. More preferably said further source of active substance includes a member which, at least initially, serves as a closure for said reservoir.

Preferably said further source of active substance comprises a member retaining at least one solid block of active-containing substance, said active-containing substance being dissolvable in water or physically degradable under the influence of flush water.

Preferably said active-containing substance contains active components selected from a group which includes halogen release agents, bleaches, Quat based disinfectants, bleach/activator combinations, peroxides and biocides.

In a second aspect the invention provides a method of adapting a dispenser of the liquid rimstick type having a reservoir for liquid active substance, and a flow controller constructed and arranged to release one or more doses of said active substance from said reservoir when a toilet to which said dispenser is fitted, is flushed; said method including adding and positioning a further source of active substance to said dispenser such that, in use when said dispenser is fitted to a toilet bowl, active substance contained in said further source of active substance is exposed to flush water from said toilet.

Preferably said method includes providing said further active substance in a form which is initially solid but dissolvable in water and/or degradable under the action of said flush water.

Conveniently said reservoir is provided in the form of a bottle having an outlet neck which bottle, in use, is inverted and said neck engaged with said flow controller, said method including arranging said further source of active substance about, or adjacent to, said neck.

In a third aspect, the invention provides a refill unit for dispenser of the liquid rimstick type having a reservoir for liquid active substance, and a flow controller constructed and

arranged to dispense one or more doses of said active substance from said reservoir when a toilet to which said dispenser is fitted, is flushed; said refill unit comprising said reservoir with liquid active substance therein, and a further source of active substance, said further source of active substance being attached to said reservoir and being constructed and arranged for simultaneous mounting with said reservoir, on said flow controller.

Preferably said further source of active substance is configured to release it's contents independently of the release of active substance from said reservoir.

Preferably part of said further source of active substance serves as a closure for said reservoir.

Preferably the active substance in said further source of active substance, is initially solid.

Many variations in the way the present invention can be performed will present themselves to those skilled in the art. The description which follows is intended as an illustration only of one means of performing the invention and the lack of description of variants or equivalents should not be regarded as limiting. Wherever possible, a description of a specific element should be deemed to include any and all equivalents thereof whether in existence now or in the future. The scope of the invention should be limited by the appended claims alone.

Brief Description of the Drawings

The various aspects of the Invention, as embodied in a working example, will now be described with reference to the accompanying drawing in which:

- Fig 1: shows a front view of a known form of liquid rimstick dispenser;
- Fig 2: shows a side view of the dispenser shown in Fig 1;
- Fig 3: shows a view similar to Fig 1 but with the dispenser adapted according to the invention;
- Fig 4: shows a side view of the dispenser shown in Fig 3; and
- Fig 5: shows an exploded isometric view of the components forming the dispenser shown in Figs 3 and 4.

Detailed Description of Working Embodiment

The present invention provides a variation or adaption of a liquid rimstick toilet dispenser. Such a dispenser is shown at 10 in Figs 1 and 2 and comprises a reservoir 11 in which liquid active toilet treatment substances are contained, and a flow controller 12 which lies in the path of the toilet flush water when the dispenser is mounted on a toilet bowl, the flow controller 12 causing one or more doses of active liquid from the reservoir 11 to be released each time the toilet is flushed. A suspension hook 13 is provided to allow the device 10 to be suspended from the inner edge of a toilet bowl rim.

The precise form of the dispenser 10 does not form part of this invention. It could, for example, take the form described in our International Patent Application published under No. WO 01/02653, the contents of which are incorporated herein by way of reference.

In accordance with the invention, a rimstick dispenser is adapted or enhanced by the addition of a further source 15 (Figs 3, 4 & 5) of active substance. The active components in this further source 15 will typically provide a cleaning, disinfecting, perfuming and/or de-odorising action to the toilet bowl and thus typically contribute to, or enhance, the action of the liquid substance in reservoir 11.

As can be seen, the further source 15 is constructed and arranged so that the contents thereof are exposed to the flush water stream of the toilet. In this way, when the toilet is flushed, active substance from the further source 15 dissolves in, or is degraded by, the flush water and can then be entrained in the flush stream and conveyed into the toilet bowl.

In liquid rimstick dispensers, the reservoir 11 is typically in the form of a necked bottle which, when used, is inverted and clipped into the flow controller 12. In giving effect to the present invention, we have found it particularly advantageous to provide the further source 15 in a form which affixes to, or adjacent to, the outlet neck 17 (Fig 5) of the reservoir 11. To this end, the further source 15 is shown in Fig 5 in the form of a shallow tray-like member having a central sleeve 16 sized to receive the neck 17 of the reservoir 11. Initially the bottom 18 of the sleeve is closed by a frangible membrane which serves as a closure for the reservoir 11 before the reservoir is clipped into the flow controller 12. However, when the reservoir 11 with attached further source 15 is clipped into the flow controller 12, this membrane is pierced by upstanding spigot 20 provided in the flow controller in the known manner.

When the unit is fully functional, the further source 15 is sandwiched between the reservoir and flow controller of the conventional rimstick dispenser, as can be seen from Figs 3 and 4.

The further source 15 preferably contains an active substance in a different form or phase to that of the liquid substance contained in reservoir 11. In the particular form shown herein, the further active substance is provided in the form of solid but dissolvable or degradable blocks 21 which are located in the tray-like member 15. These blocks may contain a variety of active substances, such active substances, in general, being of forms which are unsuitable for direct mixing with the substances contained in reservoir 11. By way of example, the active substances contained in blocks 21 may be selected from a group which includes halogen release agents, bleaches (both oxygen and chlorine based), Quat based disinfectants, bleach/activator combinations, peroxides and biocides.

The additional active components may, as described herein, be included in solid but dissolvable or degradable components such as blocks 21, or may be provided in the form of pastes or even liquids contained in a separate reservoir to the reservoir 11.

The blocks may be formed in any suitable manner whether known now or developed in the future and may be provided in the form of tablets, extrudates or melts. In common with certain dishwashing and clothes washing tablets, single tablets may include more than one active component. For example, a tablet may comprise a layer of bleach on one side and a layer of activator on the other side. It may also be possible to arrange a tablet having two components which, under the influence of flush water, create a fizz and/or colour change.

Whatever the form or phase of the blocks 21, the same may be constructed and arranged

to provide continuous emission of one or more fragrances.

The use of the invention is as follows. Upon the toilet being flushed, the components 11 and 12 will not only operate in the conventional manner and dispense a measured dose of liquid active substance from reservoir 11 but also, flush water will collect in tray member 15 and cause blocks 21 to dissolve or degrade, thus releasing the active substances contained in blocks 21. Successive flushes will cause these active substances to be entrained in the flush water stream and, in turn, released into the toilet bowl to add to the action effected by the liquid active substance from reservoir 11.

The precise form of member 15 may be varied to suit particular rimstick configurations and particular toilet rim configurations. Further, slots 23 may be provided in the lower walls of the member 15 to enhance the release of active substances from the tray. Still further, vanes or baffles 25 may be provided to assist in directing flush water into the tray.

In a further aspect, the invention provides a refill unit for a liquid rimstick dispenser device in which the reservoir 11 and further source 15 are provided as a unit. When provided as a refill unit, the membrane covering the lower end 18 of the sleeve 16 in tray 15, serves as a closure for the reservoir 11. In this way the liquid and solid active substances are kept apart during storage and display, yet are mounted into the flow controller as one and, although the sources 11 and 15 are configured to release their contents independently of one another, each contributes to the overall efficacy of the rimstick dispenser.

It will thus be appreciated that the invention, at least in the case of the working embodiment herein described, provides a method of substantially enhancing the efficacy

of a liquid rimstick device by adding a further source of active substance(s), whilst avoiding the problems or potential problems of combining active substances which are generally incompatible.

Claims

- 1) A dispenser of the liquid rimstick type having a reservoir for liquid active substance, and a flow controller constructed and arranged to dispense one or more doses of said active substance from said reservoir when a toilet to which said dispenser is fitted, is flushed; said dispenser being characterised by having a further source of active substance, said further source of active substance being constructed and arranged so that, in use when said dispenser is fitted to a toilet bowl and the toilet is flushed, active substance from said further source of active substance is exposed to the flush water.
- 2) A dispenser as claimed in claim 1 wherein the active substance in said further source of active substance is, at least initially, non-liquid.
- 3) A dispenser as claimed in claim 1 or claim 2 wherein said further source of active substance is substantially sandwiched between said reservoir and said flow controller.
- 4) A dispenser as claimed in any one of claims 1 to 3 wherein said reservoir is provided in the form of a bottle having an outlet neck which bottle, in use, is inverted and said neck engaged with said flow controller, said further source of active substance being arranged about, or adjacent to, said neck.
- 5) A dispenser as claimed in claim 4 wherein said further source of active substance includes a member which, at least initially, serves as a closure for said reservoir.

- 6) A dispenser as claimed in any one of claims 1 to 5 wherein said further source of active substance comprises a member retaining at least one solid block of chlorine-containing substance, said chlorine containing substance being dissolvable in water or physically degradable under the influence of flush water.
- 7) A dispenser as claimed in any one of the preceding claims wherein said active containing substance contains active components selected from a group which includes halogen release agents, bleaches, Quat based disinfectants, bleach/activator combinations, peroxides and biocides.
- 8) A method of adapting a dispenser of the liquid rimstick type having a reservoir for liquid active substance, and a flow controller constructed and arranged to release one or more doses of said active substance from said reservoir when a toilet to which said dispenser is fitted, is flushed; said method including adding and positioning a further source of active substance to said dispenser such that, in use when said dispenser is fitted to a toilet bowl, active substance contained in said further source of active substance is exposed to flush water from said toilet.
- 9) A method as claimed in claim 8 including providing said further active substance in a form which is initially solid but dissolvable or degradable under the action of said flush water.
- 10) A method as claimed in claim 8 or claim 9 wherein said reservoir is provided in the form of a bottle having an outlet neck which bottle, in use, is inverted and said neck engaged with said flow controller, said method including arranging said further source of active substance about, or adjacent to, said neck.

- 11) A refill unit for dispenser of the liquid rimstick type having a reservoir for liquid active substance, and a flow controller constructed and arranged to dispense one or more doses of said active substance from said reservoir when a toilet to which said dispenser is fitted, is flushed; said refill unit comprising said reservoir with liquid active substance therein, and a further source of active substance, said further source of active substance being attached to said reservoir and being constructed and arranged for simultaneous mounting with said reservoir, on said flow controller.
- 12) A refill unit as claimed in claim 11 wherein said further source of active substance is configured to release it's contents independently of the release of active substance from said reservoir.
- 13) A refill unit as claimed in claim 11 or claim 12 wherein part of said further source of active substance serves as a closure for said reservoir.
- 14) A refill unit as claimed in any one of claims 11 to 13 wherein the active substance in said further source of active substance, is initially solid.
- 15) A dispenser of the liquid rimstick type when constructed arranged and operable substantially as herein described with reference to Figs 3,4 & 5 of the accompanying drawings.

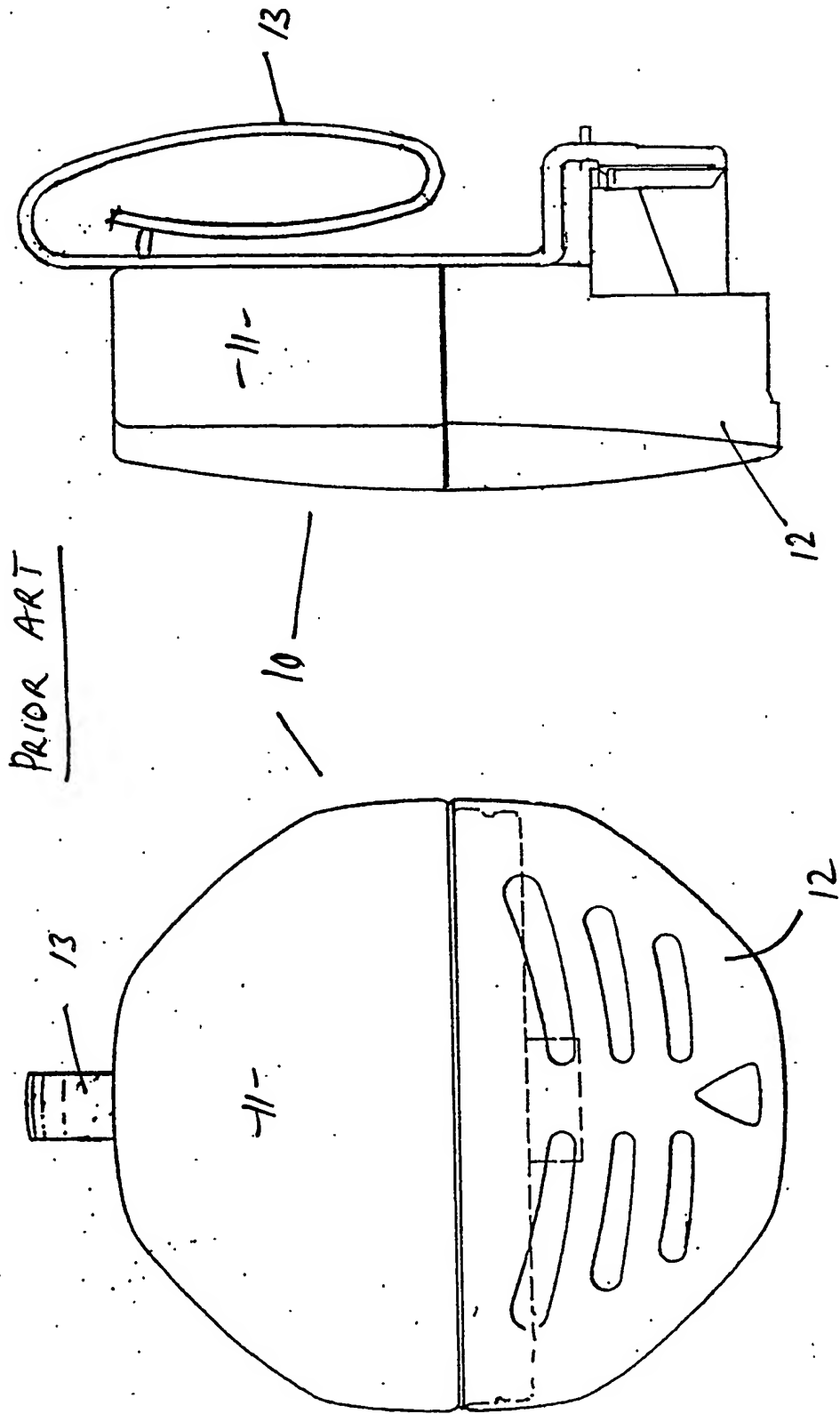


FIG. 2

FIG. 1

PRIOR ART

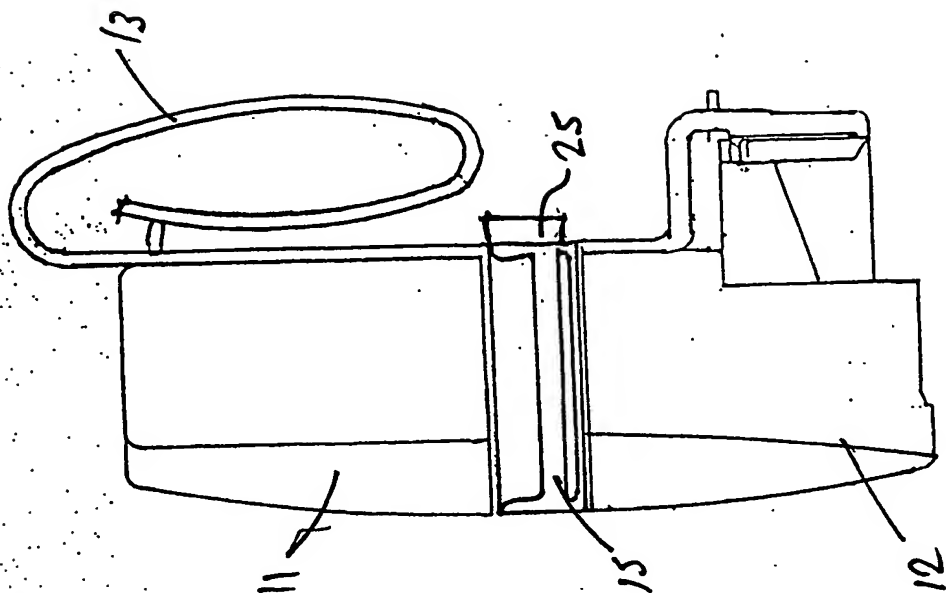


FIG. 4

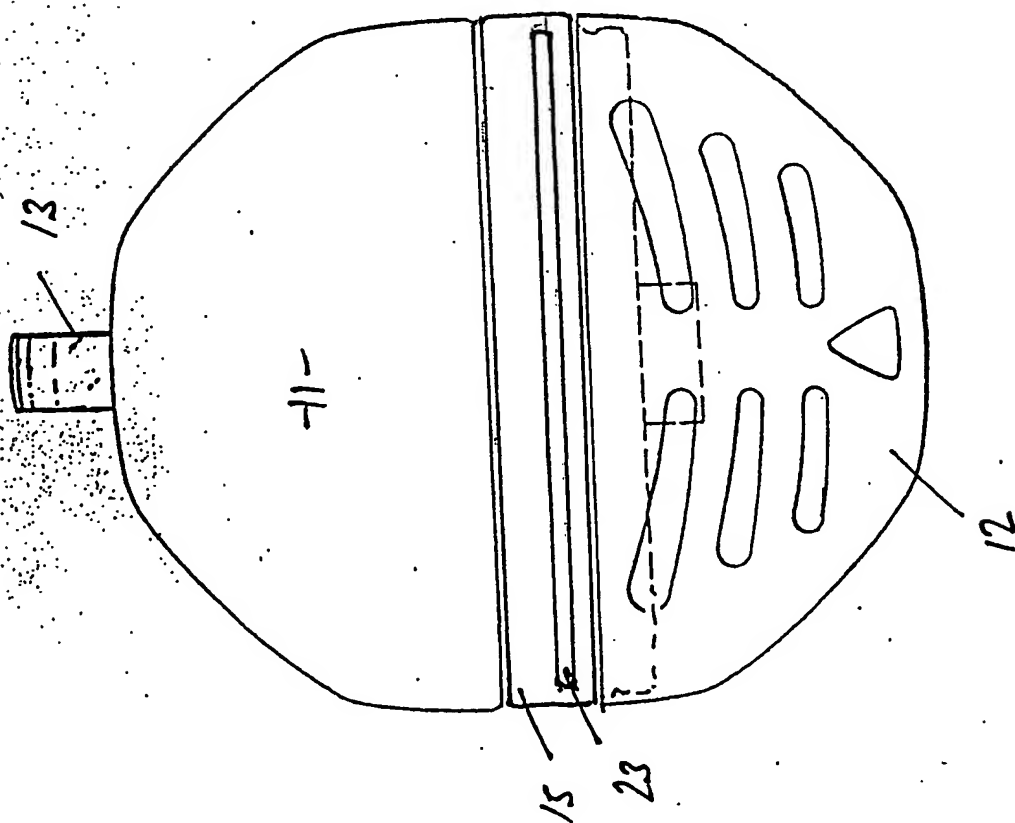


FIG. 3

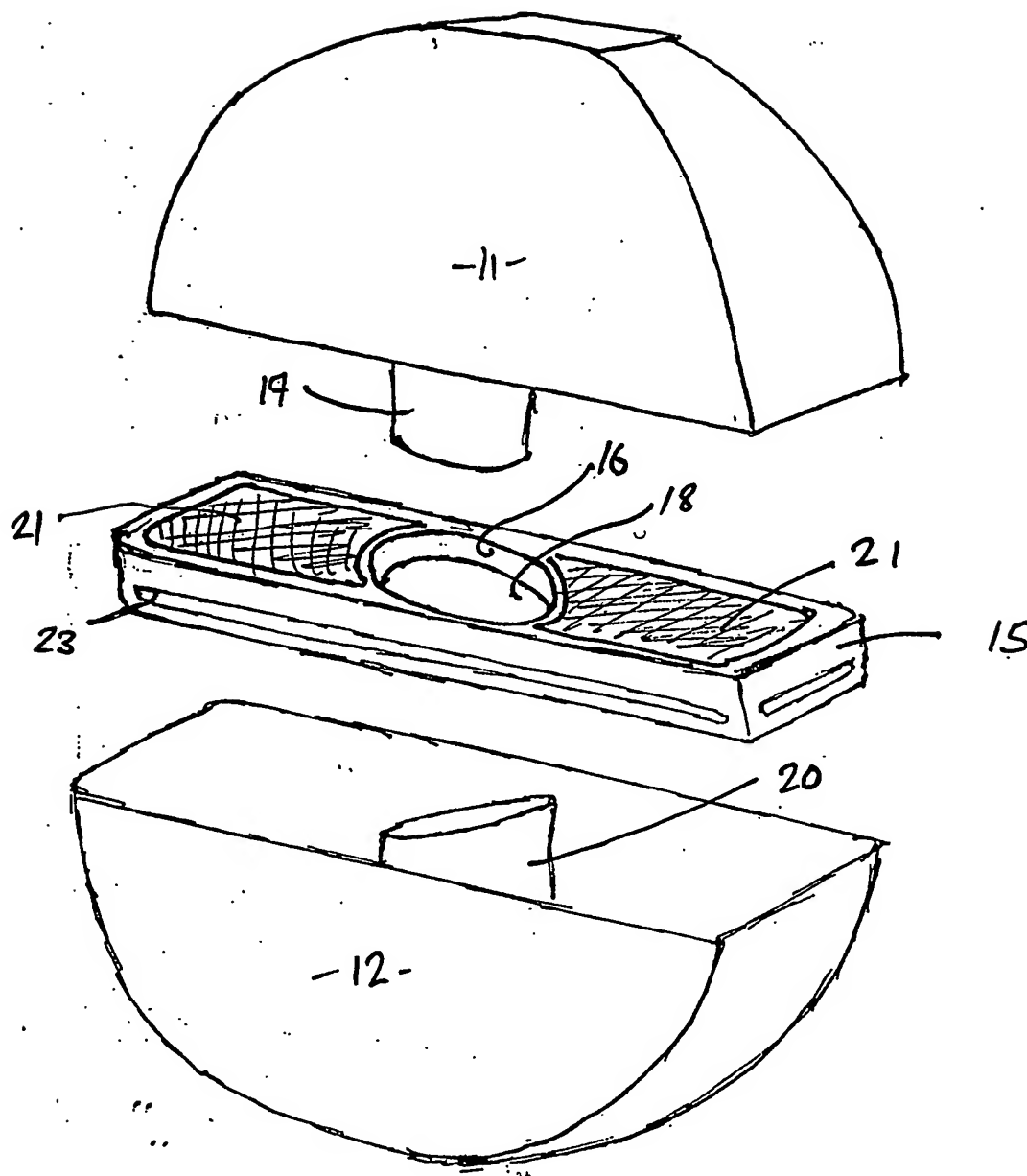


FIG. 5